ANIMAL MODELS FOR THE NTP RODENT CANCER BIOASSAY: STRAINS & STOCKS - SHOULD WE SWITCH?

JUNE 16 - 17, 2005 NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES RODBELL AUDITORIUM, RALL BUILDING 111 T.W. ALEXANDER DRIVE, RESEARCH TRIANGLE PARK, NC 27709

INVITED PANEL

Workshop Chair: James Popp, Stratoxon LLC

Mouse Models:

- o Norman Drinkwater, University of Wisconsin (Chair)
- o Molly Bogue, Jackson Laboratory
- o **John DiGiovanni**, University of Texas
- o Jeff Everitt, GlaxoSmithKline
- o David Threadgill, University of North Carolina

Rat Models:

- o Jerry Hardisty, Experimental Pathology Labs (Chair)
- o Tom Hamm, North Carolina State University (retired)
- William Hooks, Huntingdon Life Sciences
- o Dan Morton, Pfizer
- o James Popp, Stratoxon LLC
- o Carlos Sonnenschein, Tufts University
- o Vernon Walker, Lovelace Respiratory Research Institute

Multiple Strain Approach:

- o Julian Preston, US Environmental Protection Agency (Chair)
- o **Michael Festing**, University of Leicester (United Kingdom)
- o Joe Haseman, National Institute of Environmental Health Sciences (retired)
- o Howard Jacob, Medical College of Wisconsin
- o Ralph Kodell, National Center for Toxicological Research
- o Hiroyoshi Toyshiba, National Institute for Environmental Studies (Japan)